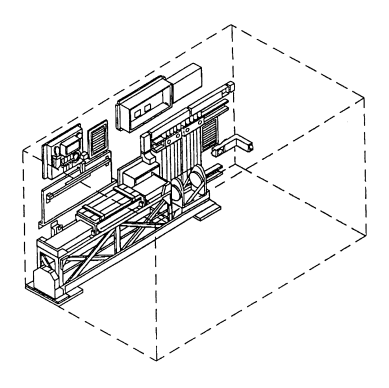
#### **AN/TRC-152**



SYSTEM IDENTIFIERS							
NOMENCLATURE:	Repeater Set Radio						
SSN:	N/A						
LIN:	R78067						
NSN:	5820-00-006-1832						
AMIM NO:	N/A						
EIC:	HAZ						
FUEL TYPE:							

#### **SYSTEM DESCRIPTION**

The AN/TRC-152 Radio Repeater Set is a radio/cable terminal assembly capable of secure dual 12 channel or single 24 channel radio communications. It is used as a radio repeater to extend the transmission range of systems terminated by the AN/TRC-151 radio terminal set. The AN/TRC-152 is capable of handling both voice and digital data, establishing extension links from corps or theater area nodes. It is being replaced by the AN/TRC-174.

The list below identifies components associated with this weapon/materiel system.

#### AN/TRC-152

LIN	NSN	NOMENCLATURE
K80544	6625-00-682-4464	INDICATOR STANDING WAVE
K94880	5830-00-752-5357	INTERCOMMUNICATION STAT
M84579	5805-00-884-2176	MULTIPLEXER, TD-202/U
Q38299	5820-00-930-3724	RADIO SET, AN/PRC-77
R24367	5820-00-538-7555	RECEIVER RADIO, R-390/U
V31211	5805-01-217-7310	TELEPHONE SET, TA-43/PT

This summary provides an overview of FY 94 Total Army operating and support costs and other information for the weapon system. Average cost per system is displayed so the data can be used in performing analyses and cost studies. Average costs are calculated using the end item's density. NET REPARABLES represent the cost with the Major Subordinate Command (MSC) specific credit rates applied (detailed in Section 1 - Overview).

## AN/TRC-152 FY 94 TOTAL ARMY COST SUMMARY (FY 94 Constant Dollars)

34

D	E	N	S	П	ΤΥ

NUMBER OF SYSTEMS

#### **DEPOT END ITEM MAINTENANCE (5.061)**

TOTAL \$0
QUANTITY COMPLETED 0
AVG COST/END ITEM \$0.00

#### CLASS III-POL (5.05)

**NOT APPLICABLE** 

#### **DEPOT SECONDARY ITEM MAINTENANCE**

TOTAL \$0
QUANTITY COMPLETED 0
AVG COST/SECONDARY ITEM \$0.00

#### **CLASS V-AMMUNITION (2.11)**

**NOT APPLICABLE** 

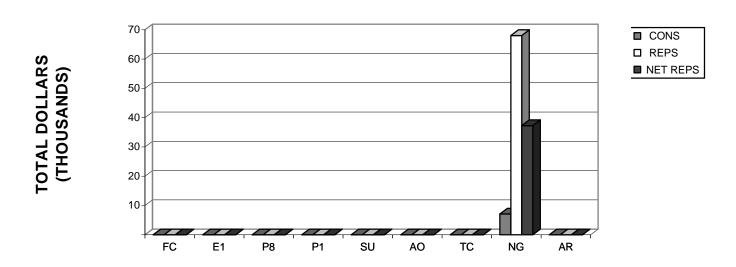
# INTERMEDIATE MAINTENANCE DS/GS CIVILIAN MIL/CIV LABOR COST \$664 \$0 AVG COST/SYSTEM \$19.54 \$0.00 MAINTENANCE MANHOURS 40 0 MMHs/SYSTEM 1.18 0.00

#### CLASS IX MATERIEL-PARTS (5.04/5.03)

	FY 94	AVG COST
	<u>DOLLARS</u>	PER SYSTEM
CONSUMABLES	\$7,107	\$209.03
NET REPARABLES	\$37,292	\$1,096.82
NET TOTAL COSTS	\$44,399	\$1,305.85

The following graph and table display FY 94 Class IX costs for consumables (CONS), reparables, (REPS), and net reparables (NET REPS) by MACOM. CONS and REPS are the total costs of requisitions recorded in the Logistic Intelligence File (LIF). NET REPS are the cost to the customer in the field and are calculated by applying an MSC-specific credit rate at the NSN level. TOTAL ARMY (TA) costs are the summation of costs across all MACOMs in the table. NET TOTAL COSTS are the sums of the costs of CONS and NET REPS. NUMBER OF SYSTEMS is the density recorded in the Continuing Balance System - Expanded (CBS-X). AVG PER SYSTEM costs are calculated by dividing the costs in NET TOTAL COSTS by the number of systems for each MACOM.

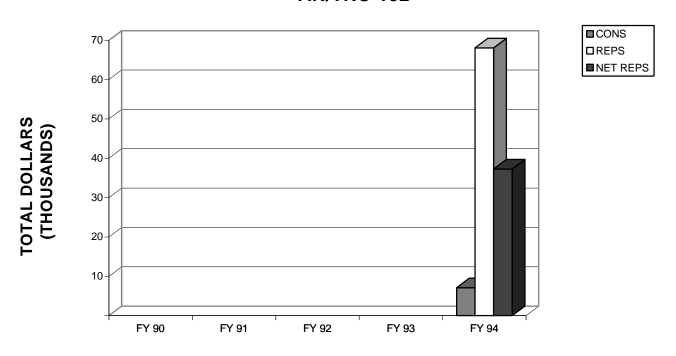
#### AN/TRC-152



	AN/TRC-152											
	FY 94 MACOM CLASS IX COSTS											
	MACOM NET NET TOTAL NUMBER OF AVG PER											
CODE	NAME	CONS	REPS	REPS	COSTS	SYSTEMS	SYSTEM					
FC	FORSCOM	0	0	0	0	0	0					
E1	USAREUR	0	0	0	0	0	0					
P8	EUSA	0	0	0	0	0	0					
P1	USARPAC	0	0	0	0	0	0					
SU	USARSO	0	0	0	0	0	0					
AO	USASOC	0	0	0	0	0	0					
TC	TRADOC	0	0	0	0	0	0					
NG	ARNG	7,107	68,050	37,292	44,399	34	1,306					
AR	USAR	0	0	0	0	0	0					
TA	TOTAL ARMY	7,107	68,050	37,292	44,399	34	1,306					

The following graph and table display FY 90-94 Class IX costs for consumables (CONS), reparables (REPS) and net reparables (NET REPS) by Total Army. The Total Army costs are a summation of all the MACOMs displayed on the previous page. CONS and REPS are the total cost of requisitions recorded in the Logistic Intelligence File (LIF). NET REPS are the cost to the customer in the field and are calculated by applying an MSC-specific credit rate at the NSN level. NET TOTAL COSTS are the sums of the costs of CONS and NET REPS. NUMBER OF SYSTEMS is the density recorded in the Continuing Balance System - Expanded (CBS-X). AVG PER SYSTEM costs are calculated by dividing the costs in NET TOTAL COSTS by the number of systems in the Total Army for the fiscal year. Blank rows indicate system was not tracked in the OSMIS database during that fiscal year.

#### AN/TRC-152



	AN/TRC-152 FIVE YEAR TOTAL ARMY CLASS IX COSTS											
FISCAL			NET	NET	NUMBER OF	AVG PER						
YEAR	CONS	REPS	REPS	TOTAL COSTS	SYSTEMS	SYSTEM						
FY 90												
FY 91												
FY 92												
FY 93												
FY 94	7,107	68,050	37,292	44,399	34	1,306						

The Total Army Class IX costs from the previous pages are broken out by Work Breakdown Structure (WBS) in the following table. The FY 94 WBS Class IX costs for consumables (CONS) and reparables (REPS) are the total cost of requisitions recorded in the Logistic Intelligence File (LIF). The NET REPS are the cost to the customer in the field and are calculated by applying an MSC-specific credit rate at the NSN level. The TOTAL costs are a summation of all the WBS elements displayed in the table. NET TOTAL COSTS are the sum of the costs in CONS and NET REPS. NUMBER OF SYSTEMS is the density recorded in the Continuing Balance System-Expanded (CBS-X). AVG PER SYSTEM costs are calculated by dividing the costs in NET TOTAL COSTS column by the total number of systems in the Army.

	AN/TRC-152 FY 94 TOTAL ARMY WORK BREAKDOWN STRUCTURE COSTS											
	NET NET NUM OF AVG PER											
WBS	NAME	CONS	REPS	REPS	TOTAL COSTS	SYSTEMS	SYSTEM					
01	SENSORS	0	0	0	0	0	0					
02	PROCESSING (ADPE)	0	0	0	0	0	0					
03	COMMUNICATIONS	6,158	67,157	36,803	42,961	34	1,264					
04	PERIPHERALS	8	0	0	8	34	0					
05	ENVIRON SUPPORT	80	893	489	569	34	17					
06	APPLICATIONS SFT	0	0	0	0	0	0					
07	SYSTEM SOFTWARE	0	0	0	0	0	0					
08	INT, ASSY, TEST, C/O	0	0	0	0	0	0					
09	OTHER	861	0	0	861	34	25					
	TOTAL	7,107	68,050	37,292	44,399	34	1,306					

The following table displays FY 90-94 Class IX costs by Work Breakdown Structure (WBS) for the Total Army. NET TOTAL COSTS are summation for all the WBS elements displayed on the previous page and are a sum of the costs of CONS and NET REPS. NUMBER OF SYSTEMS is the density recorded in the Continuing Balance System-Expanded (CBS-X). AVG PER SYSTEM costs are calculated by dividing the costs in NET TOTAL COSTS by the total number of systems in the Army for the fiscal year. Blank columns indicate system was not tracked in the OSMIS database during that fiscal year.

	AN/TRC-152 FIVE YEAR TOTAL ARMY WORK BREAKDOWN STRUCTURE COSTS											
	FY 90 FY 91 FY 92 FY 93 FY 94											
		NET TOTAL										
WBS	NAME	COSTS	COSTS	COSTS	COSTS	COSTS						
01	SENSORS					0						
02	PROCESSING (ADPE)					0						
03	COMMUNICATIONS					42,961						
04	PERIPHERALS					8						
05	ENVIRON SUPPORT					569						
06	APPLICATIONS					0						
07	SYSTEM SOFTWARE					0						
80	INT, ASSY, TEST, C/O					0						
09	OTHER					861						
	TOTAL					44,399						
	NUM OF SYSTEMS					34						
	AVG PER SYSTEM					1,306						

AN/TRC-152 TOP 40 COST DRIVERS CLASS IX CONSUMABLES (NON-DLRs)

	NSN	NOMENCLATURE	WBS	MRC	ARI	MATCAT	FY 94 AMDF UNIT PRICE	FY 94 QTY
	INOIN	NOMENCLATURE	WBS	IVINC	ANI	WATCAT	UNIT FRICE	QII
1.	5995001440228	CABLE ASSEMBLY,RADI	03J	Н		Q2200	1,031.00	1.66
	5998001372333	CIRCUIT CARD ASSEMB	03J	Z		G22RG	209.00	3.25
3.	5895010823638	MONITOR, RADIO FREQU	03E	Z		Q2200	609.30	1.00
4.	6135010342239	BATTERY, NONRECHARG	09	Z		G22T7	43.35	13.92
5.	5820010656296	SYNTHESIZER, ELECTRI	03A	Н		G21RF	693.00	0.80
6.	5985009859024	ANTENNA	03C	0		G21RT	254.00	1.37
7.	5995009352686	CABLE ASSEMBLY,POWE	03J	Z		Q2200	227.15	1.17
8.	5965008923850	HANDSET& H-156/U	03A	Z		Q2200	197.01	0.68
9.	5895010815398	CASE,ELECTRONIC COM	03A	Н	D	G21RF	1,718.00	0.07
10.	5895009303729	RECEIVER SUBASSEMBL	03E	Z		G22RA	71.53	1.48
11.	5985000898990	DUMMY LOAD, ELECTRIC	03A	Z		G22RF	78.93	1.25
12.	5998001407325	CIRCUIT CARD ASSEMB	03J	Z		G22RX	173.00	0.56
13.	5998005035647	CIRCUIT CARD ASSEMB	03J	Н		G21RX	215.00	0.43
14.	5820009303728	OSCILLATOR ASSY	03E	Z		G22RS	114.00	0.80
15.	6150004951214	LEAD,ELECTRICAL	09	Z		J2200	21.76	4.11
16.	5820008562728	ANTENNA ELEMENT	03C	Z		G22RT	21.82	3.40
17.	5895009303736	AMPLIFIER RADIO FREQ	03E	Z		G22RS	44.76	1.55
18.	5975002245260	ROD GROUND MX-148/G	03J	Z		Q2200	23.42	2.92
19.		CIRCUIT CARD ASSEMB	03J	Z		G22RG	252.00	0.26
20.	5965000433463	HANDSET H-250/U	03A	Z		G227B	35.53	1.69
21.	5935008230308	ADAPTER,CONNECTOR	09	Z		Q22TD	3.02	19.53
22.	5895009303735	AMPLIFIER RADIO FREQ	03E	Z		G22RS	49.45	1.18
23.	2540008926243	LADDER, VEHICLE BOAR	05C	Z		J2200	113.94	0.47
	5820009733603	AMPLIFIER, INTERMEDI	03E	Z		G22RA	40.71	1.17
	8130006561090	REEL,CABLE	09	Z		G22RL	84.82	0.54
	5995009352660	CABLE ASSEMBLY,RADI	03J	Z		Q2200	25.50	1.75
	5895009303734	AMPLIFIER AUDIO FREQ	03E	Z		G22RS	30.79	1.39
	5805007526166	CASE, TELEPHONE SET	03J	Z		Q22RH	26.13	1.62
_	5910009303873	CAPACITOR VAR CERAM	03E	Z		Q22RA	121.05	0.30
	5895009303738	AMPLIFIER SUBASSY	03E	Z		G22RS	103.00	0.30
	5895009303740	TRANSMITTER FREQ	03E	Z		G22RS	52.35	0.60
	5895001222640	RECEIVER-TRANSMITTE	03E	Z		G22RA	146.00	0.19
	5935009731859	CONNECTOR, PLUG, ELEC	03E	Z		Q22RA	10.41	2.68
	5955009303737	OSCILLATOR, CRYSTAL	03E	Z		G22RS	56.67	0.47
	5985010807917	ANTENNA	03C	0		G21RF	1,143.00	0.02
	6145009846262	CABLE, RADIO FREQUEN	03E	Z		Q2200	0.25	86.39
	5925011117562	CIRCUIT BREAKER	03J	Z		Q2200	5.44	4.09
	5985000867149	SUPPORT, ANTENNA	03C	Z		Q22RA	14.73	1.36
39.		OSCILLATOR, NONCRYST	03E	Z		G22RS	32.44	0.59
40.	5925010998648	CIRCUIT BREAKER	03J	Z		Q2200	14.15	1.31

NUMBER OF SYSTEMS 34

NOTE: ROWS MAY NOT CALCULATE DUE TO ROUNDING

### AN/TRC-152 CONSUMABLES (NON-DLRs)

	AVERAGE COS	ST	AVERAGE QUANTITY	FIVE	FY 90-94 YEAR AVERAGE
EXTENDED COST	PER		PER		
(QTY * UNIT PRICE)	SYSTEM		100 SYSTEMS	QTY	EXTENDED COST
1,711	50.32		4.8824		
679	19.97		9.5588		
609	17.91		2.9412		
603	17.74		40.9412		
554	16.29		2.3529		
348	10.24		4.0294		
266	7.82		3.4412		
134	3.94		2.0000		
120	3.53		0.2059		
106	3.12		4.3529		
99	2.91		3.6765		
97	2.85		1.6471		
92	2.71		1.2647		
91	2.68		2.3529		
89	2.62		12.0882		
74	2.18		10.0000		
69	2.03		4.5588		
68	2.00		8.5882		
66	1.94		0.7647		
60	1.76		4.9706		
59	1.74		57.4412		
58	1.71		3.4706		
54	1.59		1.3824		
48	1.41		3.4412		
46	1.35		1.5882		
45	1.32		5.1471		
43	1.26		4.0882		
42	1.24		4.7647		
36	1.06		0.8824		
31	0.91		0.8824		
31	0.91		1.7647		
28	0.82		0.5588		
28	0.82		7.8824		
27	0.79		1.3824		
23	0.68		0.0588		
22	0.65		254.0882		
22	0.65		12.0294		
20	0.59		4.0000		
19	0.56		1.7353		
19	0.56		3.8529		
6,636	93.4%	TOP 40			
471	6.6%	OTHERS			
=========					
7,107					

#### AN/TRC-152 COST DRIVERS CLASS IX REPARABLES (DLRs)

							FY 94 AMDF	UNIT PRICE	FY 94
	NSN	NOMENCLATURE	WBS	MRC	ARI	MATCAT	W/O CREDIT	W/CREDIT	QTY
1.	5820010705555	TRANSMITTER,RADIO	03A	D	Ε	G21RF	7,507.00	4,113.84	4.46
2.	5820010815407	AMPLIFIER-CONVERTE	03A	D	D	G21RF	12,553.00	6,879.04	1.50
3.	5820011714850	AMPLIFIER-FREQUEN(	03A	D	Е	G21RF	9,794.00	5,367.11	0.97
4.	5820011202932	CONTROL,MONITOR,T	03A	L		G21RF	536.00	293.73	5.00
5.	5998001372329	CIRCUIT CARD ASSEN	03J	D		G21RX	1,074.00	588.55	1.18
6.	6110010820712	REGULATOR, VOLTAGI	05A	L		G21RF	316.00	173.17	2.04
7.	5820004978418	AMPLIFIER,INTERMED	03A	L	С	G21RF	360.00	197.28	0.92
8.	5820009061115	MATCHING UNIT-BASE	03E	D		G21RT	178.00	97.54	1.69
9.	5820008793675	AMPLIFIER MONITOR	03A	L		G21RF	270.00	147.96	1.07
10.	5820008793149	PWR SUP MOD/GRC-10	03A	D	D	G21RF	1,364.00	747.47	0.19
11.	6130000540890	POWER SUPPLY SUBA	05A	L		G21RF	613.00	335.92	0.39
12.	5805009304838	CONVERTER SUBASSI	03J	L		G21RG	187.00	102.48	0.74
13.	5820008793000	AMPLIFIER ASSY	03A	L		G21RF	239.00	130.97	0.34
14.	6350008793156	CONTROL,ALARM	05D	L		G21RF	83.43	45.72	0.11

NUMBER OF SYSTEMS

34

NOTE: ROWS MAY NOT CALCULATE DUE TO ROUNDING

#### AN/TRC-152 REPARABLES (DLRs)

EXTENDED COST	AVERAGE COST (W/CREDIT)	AVERAGE QUANTITY	FIVE	FY 90-94 YEAR AVERAGE
(W/CREDIT)	PER	PER		EXTENDED COST
(QTY * UNIT PRICE)	SYSTEM	100 SYSTEMS	QTY	(W/CREDIT)
18,348	539.65	13.1176		
10,319	303.50	4.4118		
5,206	153.12	2.8529		
1,469	43.21	14.7059		
694	20.41	3.4706		
353	10.38	6.0000		
181	5.32	2.7059		
165	4.85	4.9706		
158	4.65	3.1471		
142	4.18	0.5588		
131	3.85	1.1471		
76	2.24	2.1765		
45	1.32	1.0000		
5	0.15	0.3235		

37,292 100.0% COST DRIVERS
0 0.0% OTHERS
37,292

The following table summarizes FY 94 Depot Maintenance Costs from the Master File Maintenance (MFM). Depot maintenance costs are displayed by cost elements for end item maintenance and secondary item maintenance. The OTHER cost columns represent work categories such as progressive maintenance, renovation, and fabrication/manufacture. For reporting purposes, TRANSPORTATION costs recorded in the World Aircraft Logistics Conference (WALC)/Special Aircraft Assignment Mission (SAAM) records are shown in the OTHER maintenance category.

AN/TRC-152 FY 94 DEPOT MAINTENANCE COSTS									
COST		END I	TEM			SECONDARY	ITEM		
ELEMENTS		MAINTEN	NANCE			MAINTENAN	NCE		
	REPAIR	OVERHAUL	OTHER	MODIFICATION	REPAIR	OVERHAUL	OTHER		
CIVILIAN LABOR	0	0	0	0	0	0	(		
MILITARY LABOR	0	0	0	0	0	0	(		
MATERIEL	0	0	0	0	0	0	(		
TRANSPORTATION	0	0	0	0					
OVERHEAD	0	0	0	0	0	0	(		
CONTRACT	0	0	0	0	0	0	(		
OTHER	0	0	0	0	0	0	(		
TOTAL	0	0	0	0	0	0	(		
QTY COMPLETED	0	0	0	0	0	0	(		
AVG COST	0	0	0	0	0	0	(		

The table below summarizes FY 94 Intermediate Maintenance Costs from the Work Order Logistics File (WOLF) data. The labor hours and labor costs for Direct Support/General Support Intermediate Maintenance (DS/GS) and Civilian Maintenance are displayed by MACOM and Total Army. MACOM DS/GS LABOR COSTS are calculated by multiplying MACOM labor hours by the Army Manpower Cost System (AMCOS) E-5 composite standard rate (\$16.61). CIVILIAN LABOR COSTS are a summation from the source data.

AN/TRC-152								
FY 94 INTERMEDIATE MAINTENANCE COSTS								
	DS/GS LABOR	DS/GS	CIVILIAN	CIVILIAN	CIVILIAN LABOR			
MACOM	HOURS	LABOR COSTS	LABOR HOURS*	LABOR COSTS <sup>*</sup>	COST/HOUR			
FORSCOM	0	0	0	0	0.00			
USAREUR	0	0						
EUSA	0	0						
USARPAC	0	0						
USARSO	0	0						
USASOC	0	0						
TRADOC	0	0	0	0	0.00			
ARNG	40	664						
USAR	0	0						
TOTAL ARMY	40	664	0	0	0.00			

<sup>\*</sup>TRADOC LABOR HOURS and LABOR COSTS include contractor hours and costs.

The following table summarizes FY 90-94 Depot Maintenance Costs. The depot maintenance data are recorded in MFM. FY 94 costs are a summation of the cost elements displayed on the previous page. END ITEM OVERHEAD costs were not separately identified prior to FY 92. TRANSPORTATION costs are recorded in the WALC/SAAM records. Blank columns indicate system was not tracked in the OSMIS database during that fiscal year.

AN/TRC-152 FIVE YEAR DEPOT MAINTENANCE COSTS										
COST ELEMENTS							CONDARY I AINTENAN			
	FY 90	FY 91	FY 92	FY 93	FY 94	FY 90	FY 91	FY 92	FY 93	FY 94
CIVILIAN LABOR					0					0
MILITARY LABOR					0					0
MATERIEL					0					0
TRANSPORTATION					0					
OVERHEAD					0					0
CONTRACT					0					0
OTHER					0					0
TOTAL					0					0
QTY COMPLETED					0					0
AVG COST					0					0

The table below sumarizes FY 90-94 Intermediate Maintenance Costs from WOLF. The fiscal year total costs for Direct/General Support Intermediate Maintenance (DS/GS) and Civilian Maintenance are displayed by MACOM and Total Army. MACOM DS/GS labor costs are calculated by multiplying MACOM labor hours by the Army Manpower Cost System (AMCOS) E-5 composite standard rate. DS/GS COST PER HR is the E-5 composite standard rate in FY 94 constant dollars. CIVILIAN LABOR COSTS are a summation from the source data. Blank columns indicate system was not tracked in the OSMIS database during that fiscal year.

	AN/TRC-152									
	FIVE YEAR INTERMEDIATE MAINTENANCE COSTS									
		DIRECT/0	GENERAL S	SUPPORT				CIVILIAN		
	INTI	ERMEDIAT	E MAINTEN	IANCE (DS	/GS)		MAIN	ITENANCE	(CIV)	
MACOM	FY 90	FY 91	FY 92	FY 93	FY 94	FY 90	FY 91	FY 92	FY 93	FY 94
FORSCOM					0					0
USAREUR					0					
EUSA					0					
USARPAC					0					
USARSO					0					
USASOC					0					
TRADOC					0					0
ARNG					664					
USAR					0					
TOTAL ARMY					664					0
LABOR HRS					40					0
COST PER HR					16.61					0.00

The following list shows the FY 94 Secondary Item - Rebuilds/Overhauls Cost Drivers recorded in the MFM. AVG COST TO REBUILD/OVERHAUL is calculated by dividing the costs in FY 94 TOTAL COST TO REBUILD/OVERHAUL by FY 94 QTY COMPLETED.

AN/TRC-152 FY 94 DEPOT SECONDARY ITEM MAINTENANCE - REBUILDS/OVERHAULS COST DRIVERS								
NSN	NOMENCLATURE	FY 94 AMDF PRICE	FY 94 TOTAL COST TO REBUILD/ OVERHAUL	FY 94 QTY COMPLETED	AVG COST TO REBUILD/ OVERHAUL			
NON		O DATA AVAI		OCIVII LETED	OVERNIAGE			

The following list shows the FY 94 Secondary Item Maintenance - Repairs Cost Drivers recorded in MFM. AVG COST TO REPAIR is calculated by dividing the costs in FY 94 TOTAL COST TO REPAIR by FY 94 QTY COMPLETED.

AN/TRC-152 FY 94 DEPOT SECONDARY ITEM MAINTENANCE - REPAIRS COST DRIVERS						
NSN	NOMENCLATURE	FY 94 AMDF PRICE	FY 94 TOTAL COST TO REPAIR	FY 94 QTY COMPLETED	AVG COST TO REPAIR	
	N	O DATA AVAI	LABLE			

The following list shows the FY 90-94 Secondary Item - Rebuild/Overhauls Cost Drivers recorded in MFM. These five year Cost Drivers were revised from previous years' reports, see Appendix A, Section 13 for further explanation. AVG COST TO REBUILD/OVERHAUL is calculated by dividing the costs in FY 90-94 TOTAL COST TO REBUILD/OVERHAUL by FY 90-94 QTY COMPLETED.

AN/TRC-152 FIVE YEAR DEPOT SECONDARY ITEM MAINTENANCE - REBUILDS/OVERHAULS COST DRIVERS								
NSN	NOMENCLATURE	FY 94 AMDF PRICE	FY 90-94 TOTAL COST TO REBUILD/ OVERHAUL	FY 90-94 QTY COMPLETED	AVG COST TO REBUILD/ OVERHAUL			
	N	O DATA AVAI	LABLE					

The following list shows the FY 90-94 Secondary Item - Repairs Cost Drivers recorded in MFM. These five year Cost Drivers were revised from previous years' reports, see Appendix A, Section 13 for further explanation. AVG COST TO REPAIR is calculated by dividing the costs in FY 90-94 TOTAL COST TO REPAIR by FY 90-94 QTY COMPLETED.

AN/TRC-152 FIVE YEAR DEPOT SECONDARY ITEM MAINTENANCE - REPAIRS COST DRIVERS							
NSN	NOMENCLATURE	FY 94 AMDF PRICE	FY 90-94 TOTAL COST TO REPAIR	FY 90-94 QTY COMPLETED	AVG COST TO REPAIR		
	N	O DATA AVAI	LABLE				

#### **CHOOSE A VOLUME FOR MORE SYSTEMS**



#### THIS PAGE INTENTIONALLY LEFT BLANK